

Europäisches Patentamt

Zweigstelle in Den Haag Recherchenabteilung



Branch at The Hague Search division Office européen des brev ts

Département à La Haye Division de la recherche

Goddar, Heinz J., Dr. FORRESTER & BOEHMERT Pettenkoferstrasse 20-22 80336 München ALLEMAGNE

FORRESTER & BOEHMERT

End the 2.7. DEZ. 2001

From Ter

Ent. / Death w.:

Datum/Date 21.12.01

Zeichen Hat Hat

FB 10484

Anmeldung Nr/Application No/Demande n°/Patent Nr /Patent No/Brevet n°.

01118042.9-2113-

Anmehia: A(4-b and I h-mandeur/Patentinhaber/Proprietor/Titulaire SEIREN CO., LTD.

COMMUNICATION

The European Patent Office herewith transmits as an enclosure the European search report for the above-mentioned European patent application.

If applicable, copies of the documents cited in the European search report are attached.

Additional set(s) of copies of the documents cited in the European search report is (are) enclosed as well.

The following specifications given by the applicant have been approved by the Search Division:

X title

The abstract was modified by the Search Division and the definitive text is attached to this communication.

The following figure will be published together with the abstract:

1

REFUND OF THE SEARCH FEE

If applicable under Article 10 Rules relating to fees, a separate communication from the Receiving Section on the refund of the search fee will be sent later.



1

EP 01 11 8042

	DOCUMENTS CONSID	ERED TO BE RELEVANT	_	
Category	Citation of document with in of relevant pass	ndication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
E	EP 1 122 068 A (SEI 8 August 2001 (2001 * claims *		1–11	D06P5/00 D06B11/00
(PATENT ABSTRACTS OF vol. 2000, no. 02, 29 February 2000 (2 & JP 11 302985 A (T SHOKAI:KK), 2 Novem * abstract *		1,2,6,7, 11	
(PATENT ABSTRACTS OF vol. 2000, no. 02, 29 February 2000 (2 & JP 11 302987 A (T SHOKAI:KK), 2 Novem * abstract *		1,2,6,7, 11	
A,D	PATENT ABSTRACTS OF vol. 015, no. 353 (6 September 1991 (1 & JP 03 137283 A (T 11 June 1991 (1991- * abstract *	C-0865), 991-09-06) ORAY IND INC),	1-11	TECHNICAL FIELDS SEARCHED (Int.CI.7) D06P D06B
	-			
	The present search report has	been drawn up for all claims Date of completion of the search		Examiner
	MUNICH	14 December 2001	Koe	gler-Hoffmann, S
X : part Y : part docu A : tech O : non	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with anotument of the same category inological background—written disclosure mediate document	E : earliér palent doc after the filing dat her D : document cited i L : document cited fo	cument, but published the application or other reasons	shed on, or

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 01 11 8042

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office Is in no way liable for these particulars which are merely given for the purpose of information.

14-12-2001

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
EP 1122068	Α	08-08-2001	EP	1122068 A1	08-08-2001
JP 11302985	Α	02-11-1999	NONE		
JP 11302987	Α	02-11-1999	NONE		
JP 03137283	Α	11-06-1991	JP	2881850 B2	12-04-1999

DERWENT-ACC-NO:

1998-551512

DERWENT-WEEK:

199847

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Preparation of dyed cloth - by

textile printing onto raw

cloth and adding colouring agent

PATENT-ASSIGNEE: TORAY IND INC[TORA]

PRIORITY-DATA: 1997JP-0042207 (February 26, 1997)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE PAGES MAIN-IPC

JP 10245785 A September 14, 1998 N/A

005 D06P 005/00

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 10245785A N/A

1997JP-0042207 February 26, 1997

INT-CL (IPC): D06P005/00

ABSTRACTED-PUB-NO: JP 10245785A

BASIC-ABSTRACT:

The cloth (CL) is prepd. by textile printing onto raw cloth (RC). Adding

colouring agent (CA) onto (RC), the work (WK) is carried out so as to satisfy $% \left(\frac{1}{2}\right) =\left(\frac{1}{2}\right) ^{2}$

formula (1): A at most B at most (4 multiply A) A=weight (g/m2) of only fibrous

component before (WK); B=weight (g/m2) of only fibrous component after (WK).

ADVANTAGE - (CL) has textile printed colour of high precision and high quality by spraying or ink-jetting.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: PREPARATION DYE CLOTH TEXTILE PRINT RAW CLOTH ADD COLOUR AGENT

DERWENT-CLASS: F06

<u>.</u> 3

CPI-CODES: F03-F31;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1998-165360 Non-CPI Secondary Accession Numbers: N1998-430280 PAT-NO:

JP410245785A

DOCUMENT-IDENTIFIER: JP 10245785 A

TITLE:

PRODUCTION OF DYED FABRIC

PUBN-DATE:

September 14, 1998

INVENTOR - INFORMATION:

NAME

YAMAMOTO, YASUMASA HORIGUCHI, TOMOYUKI

ASSIGNEE-INFORMATION:

NAME

TORAY IND INC

COUNTRY

N/A

APPL-NO:

JP09042207

APPL-DATE:

February 26, 1997

INT-CL (IPC): D06P005/00

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a method for producing a dyed fabric, capable of reducing irritating feeling and dot feeling,

preventing presence of

unprinted space, improving actual resolving power, attaining deepening and

decreasing bleeding when ink jet technique, spray method or the other

conventional printing method is applied to fabric in order to dye the fabric.

SOLUTION: The weight of only fiber component of a fabric in a process applying a coloring agent to the fabric is defined as A(g/m < SP > 2 < /SP >) and

weight of only fiber component of fabric used a product after process is defined as B(g/m<SP>2</SP>) and fabric dimensions are set so as to satisfy the formula, 1.1× A≤ B≤ 4× A and a coloring agent is applied thereto.

COPYRIGHT: (C) 1998, JPO